

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 5, line 17 of the specification with the following rewritten paragraph:

However, it is more specifically proposed that the separator piston projects into a pressurization space and is slidably mounted so as to be capable of enlarging the same, displacement of ~~said~~ said separator piston so as to enlarge the pressurization space effecting a reduction in the size of the second hydraulic chamber. This makes it possible to operate the hydraulic system separately from an additional pressurization space; said pressurization space may thereby be filled with a liquid or a gas. The pressurization space is particularly easy to implement if a gas is to be stored therein. As compared to liquids, gases are much easier to compress. Accordingly, a pressurized gas contained in the pressurization space can act through the separator piston onto the hydraulic system, more specifically onto the second hydraulic chamber. Accordingly, the pressurization space can be used as a gas spring.